

Traditional Swing Door with Backup Casings and Cap Channels

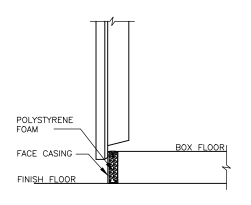
- (1) ELEVATION SWEEP BOTTOM SWING DOOR (EXTERIOR)
- ② SECTION SWEEP BOTTOM SWING DOOR
- 3 SECTION HIGH SILL WITH STEP OVER
- (4) SECTION HIGH SILL
- (5) ELEVATION HIGH SILL SWING DOOR (EXTERIOR)
- (6) ELEVATION SWEEP BOTTOM SWING DOOR (INTERIOR)
- (7) ELEVATION HIGH SILL WITH STEP OVER (INTERIOR)
- 8 ELEVATION HIGH SILL (INTERIOR)

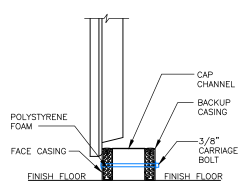
ALL DRAWINGS ARE 3/8" = 1'-0" SCALE UNLESS OTHERWISE NOTED

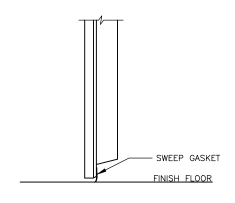


10" Traditional HingesW38 Single Point Latch

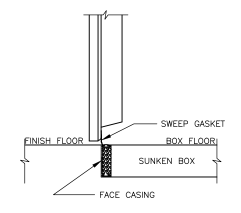


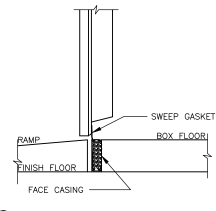


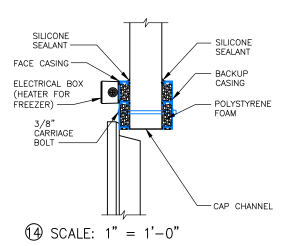




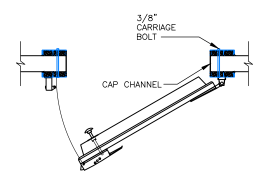
- 9 SCALE: 1" = 1'-0"
- ① SCALE: 1" = 1'-0"
- (1) SCALE: 1'' = 1'-0''







- (12) SCALE: 1" = 1'-0"
- \bigcirc SCALE: 1" = 1'-0"



15 SCALE: 1/2" = 1'-0"

Traditional Swing Door with Backup Casings and Cap Channels

Model EFD-SSB/SHS

10" Traditional HingesW38 Single Point Latch

- 9 SILL DETAIL HIGH SILL
- (1) SILL DETAIL HIGH SILL WITH STEP OVER
- (1) SILL DETAIL SWEEP BOTTOM
- (12) SILL DETAIL HIGH SILL WITH SUNKEN BOX FLOOR
- (13) SILL DETAIL HIGH SILL WITH REMOVABLE RAMP
- (14) HEAD SWING DOOR INSULATED METAL PANEL
- (15) JAMB SWING DOOR INSULATED METAL PANEL

